

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	7828242
<b>Application Number:</b>	10597966
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	8614
<b>Title of Invention:</b>	Multi-tube solar collector structure
<b>First Named Inventor/Applicant Name:</b>	Peter Le Lievre
<b>Customer Number:</b>	76082
<b>Filer:</b>	Charles D. Holland/SHERRI HALE
<b>Filer Authorized By:</b>	Charles D. Holland
<b>Attorney Docket Number:</b>	AUSLTD-006US
<b>Receipt Date:</b>	16-JUN-2010
<b>Filing Date:</b>	14-AUG-2006
<b>Time Stamp:</b>	16:33:08
<b>Application Type:</b>	U.S. National Stage under 35 USC 371

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed (5B/08)	AUSLTD006US_IDS_06162010. pdf	350986 <small>b3ee4016eb661ba8d59d7c1d4d2d1314eb d22c0e</small>	no	7

### Warnings:

### Information:

This is not an USPTO supplied IDS fillable form

2	NPL Documents	11_BERNHARD_final_paper.pdf	2204066 4ab10b6f7b317d211b6a1881845f57d1849Dc	no	10
<b>Warnings:</b>					
<b>Information:</b>					
3	NPL Documents	12_burbidge_stanwell_clfr.pdf	548838 c2b8f56a500838d8c12aa9a61e3610195ac13	no	6
<b>Warnings:</b>					
<b>Information:</b>					
4	NPL Documents	13_Dey_2004.pdf	454482 2247d7ee52a832c3a90a18a2180228a47da74	no	7
<b>Warnings:</b>					
<b>Information:</b>					
5	NPL Documents	14_Dey_2000_ANZSES_p516.pdf	582732 86a689827bce58b3745a2ccc42582b59227048b	no	14
<b>Warnings:</b>					
<b>Information:</b>					
6	NPL Documents	15_DICANIO_FINAL_REPORT.pdf	13951026 35b33f16fed7d81a5454abb96a2979ca906a64	no	316
<b>Warnings:</b>					
<b>Information:</b>					
7	NPL Documents	16_Francia.pdf	5491801 db24039f137372bf7b7c0bbec6055db37eeec74	no	24
<b>Warnings:</b>					
<b>Information:</b>					
8	NPL Documents	17_Haberle_2002.pdf	1029070 74aaf071b3376949a6b365dbb9d4e48d89a6cb7d1	no	11
<b>Warnings:</b>					
<b>Information:</b>					
9	NPL Documents	18_HU_ISES2003_05_24.pdf	576881 cd2db78d4cc59d4f8084735a3c3812d2566652	no	7
<b>Warnings:</b>					
<b>Information:</b>					
10	NPL Documents	19_Jance_Experimental.pdf	24606428 e97a3d6d797ca0Edb0a60194973dbcb4759dc	no	224

Warnings:					
Information:					
11	NPL Documents	20_jance_brisbane.pdf	669224 915c0b0db0b0cc9f710ba0b0b7ed7e702a6	no	7
Warnings:					
Information:					
12	NPL Documents	21_LeLievre_2006_Solar_.pdf	210924 2c52d7c0d0b0470b412060b6000cc0b2725ab	no	7
Warnings:					
Information:					
13	NPL Documents	22_Mills_Design240.pdf	746449 af9c01420b0db30df10201b7b0c5c5d0ae12cf	no	8
Warnings:					
Information:					
14	NPL Documents	23_Mills_Advances.pdf	797613 60b0a67b0b0c0767b48062e0a30a39db6c060b	no	13
Warnings:					
Information:					
15	NPL Documents	24_MillsLowerTempApproach_Mills_2006.pdf	523614 1d075b35c0d05a1f10d06c0b013b0829f0a3db	no	6
Warnings:					
Information:					
16	NPL Documents	25_Mills_Intl_solarenergysociety.pdf	163374 56102a1ed0ac7ba0110c209cedf1bc5cf0b518	no	8
Warnings:					
Information:					
17	NPL Documents	26_Mills_J_of_solar_energy_engineering_ASME_2006_p118.pdf	1219607 d76c2c3db0b76541806451f4180bb11bb0c324a	no	4
Warnings:					
Information:					
18	NPL Documents	27_MILLS_CLFR_ANZSES_FINAL.pdf	938641 6db0195c70ead01217371a0d47543805907500	no	7
Warnings:					
Information:					
19	NPL Documents	28_Mills_Solar_Preheating.pdf	308677 b2456296cde058bc7c9079f0d0b05450a0f30745	no	6

Warnings:					
Information:					
20	NPL Documents	29_MILLS_Multi_Tower.pdf	576117 ce17a7a061c4400c5002de97be5d23883c16a22	no	6
Warnings:					
Information:					
21	NPL Documents	30_Mills_projectproposal_new castle.pdf	326125 ca8bedc1119d5746d80851ed855c4c6d811013ad	no	6
Warnings:					
Information:					
22	NPL Documents	31_MILLS.pdf	2023519 5aeb75d8446a167c2d01e79652820c2c0f16a25	no	23
Warnings:					
Information:					
23	NPL Documents	32_MILLS_clfr-canberra-1997.pdf	644684 e44554fe125dc5ca423ebd17036803c7b07a44ac	no	9
Warnings:					
Information:					
24	NPL Documents	33_Morrison_CLFR-Geelong99V6.pdf	769324 a1ee94dd09ceba9a15d28167d8076c508dc77a	no	10
Warnings:					
Information:					
25	NPL Documents	34_MORRISON_2001_ISES.pdf	516082 d4972401451b0912db1180734953be01e011b336e	no	6
Warnings:					
Information:					
26	NPL Documents	35_Nitarski_2000_7thaustralasianHeatTransfer_251.pdf	580071 f10ta256382da282532007815c63ebc6b5a3d71	no	7
Warnings:					
Information:					
27	NPL Documents	36_PYE_Modelling_of_Cavity.pdf	579690 9c9c597188ca120c79981a9c97e116f1e0cc0991	no	8
Warnings:					
Information:					
28	NPL Documents	37_PYE_Convention_Inside.pdf	137877 c100c10723ca8b5ced88b0c2419Ac53405b12db	no	2

Warnings:					
Information:					
29	NPL Documents	38_Pye_anzs2003.pdf	841586 792bc385d1c5b6a10800d51b9189b6e0159cd8091	no	9
Warnings:					
Information:					
30	NPL Documents	39_Pye_anzs2004.pdf	717357 8ab71cd82625f419a62489a528a2176b9f12f71	no	10
Warnings:					
Information:					
31	NPL Documents	40_Reynolds_Heat_Transfer.pdf	603268 ff36611de28f516777c1388f9236dd703bd8f5	no	9
Warnings:					
Information:					
32	NPL Documents	41_7AHMTC_reynolds_2000.pdf	428859 ea9f5108c96b0a04eada51ed16c19f1a6189d8567	no	6
Warnings:					
Information:					
33	NPL Documents	42_REYNOLDS_ISES_2001.pdf	649544 1884eef7a58ad9113946f0c0b81ddcaaf50c5d42	no	6
Warnings:					
Information:					
34	NPL Documents	43_Reynolds_newcastle2002.pdf	387559 21c9a2a9670f5a392a042b80d6bdc98c01abd	no	6
Warnings:					
Information:					
35	NPL Documents	44_REYNOLDS_An_Experimental.pdf	910155 fac999fb26894d919425c3201f3d2e16a73b726	no	6
Warnings:					
Information:					
36	NPL Documents	45_DJ_Reynolds_291pp.pdf	19618707 a57c6d28dc7d6d80461a2d61a5288d7b0dd3c6	no	291
Warnings:					
Information:					
37	NPL Documents	46_SP_Sep2004.pdf	8603407 a0596ddfc742ef98bca78086db2ca7718fdd18	no	36

<b>Warnings:</b>					
<b>Information:</b>					
38	NPL Documents	47_Solar_Power_Group_Presentation_Mauelshagen_Workshop_Berlin_201120081.pdf	3990239 a9d88888e4f07c5208f056214cd2bdc51413e	no	31
<b>Warnings:</b>					
<b>Information:</b>					
Total Files Size (in bytes):			98278603		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><b><u>New Applications Under 35 U.S.C. 111</u></b>          If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><b><u>National Stage of an International Application under 35 U.S.C. 371</u></b>          If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><b><u>New International Application Filed with the USPTO as a Receiving Office</u></b>          If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					